

Name Roll No Time allotted : 2hours	Pre Mid Term Test (May , 202 Class III		24) M.M.40 Date 18.5.24 Subject - Mathematics	
	Section	<u>n - A</u>		
Q1 Tick the correct opt	ion:		(6)	
a) The face value of 5(a) 500	in 8541 is (b) 5000	(c) 5	(d) none of these	
b) Smallest 4-digit num (a) 1111	mber is (b) 1000	(c) 0999	(d) 1200	
c) Which of the follow (a)	ving shape has 6 (b)	faces?	(d)	
d) Number of vertices (a) 6	s of cube are(b)12	(c) 8	(d) none of these	
e) The numeral for Se (a) 7140	ven thousand on (b) 7041	te hundred forty is _ (c) 7000140	(d) 710040	
f) Build the greatest 4	-digit number by	y using the 1, 2, 9,	, 5	
(a) 9995	(b) 1295	(c) 9521	(d) 9999	
Q2 Fill in the blanks	:		(6)	
a) The predecessor of	of 4533 is			
b) Greatest 4-digit rc) Identify the shape				
d) Cuboid has	flat faces	and curve	ed faces	
e) Which is the sma	llest - 5123 or 5	5100 ?		
f) The place of 2 in	2138 is			
Q3. True / False a) The place value of	4 in 6410 is tens		(6)	

b) The successor of largest 2-digit number is 10	
c) The globe looks like a sphere.	
d) 7235 is an even number	
e) All faces of the cube are rectangular in shape	
f) The numeral for 7000 + 100 is 7001	
Q4. Dodging Tables	(4)
(a) $8 \times 5 =$ (e) $10 \times 3 =$	
(b) $12 \times 6 = $ (f) $11 \times 9 = $	
(c) $11 \times 4 = $ (g) $13 \times 8 = $	
(d) $13 \times 5 =$ (h) $12 \times 7 =$	
$\underline{\mathbf{SECTION} - \mathbf{B}}$	
Q5 Arrange the following numbers in descending order:	(2)
6712,9090,3210,3241	
Q6 Form the smallest and greatest 4-digit number by using 7, 1, 3 SMALLEST NUMBER	3,4 (2)
GREATEST NUMBER	
Q7 Who am I?	(2)
a) I have 2 flat faces and 1 curved face. I look like a soda can.	
I am a	
b) I am the number with 4 at hundreds place, 2 at thousands place, 6	at tens place
and 9 at ones place. I am	
Q8. Do as directed:	(2)
(a) Write the short form of:	
6 thousands + 7 hundreds + 2 ones =	
(b) The successor of 9725 is	
Q9 Arrange the following numbers in ascending order: 5417, 310, 1000, 9687	(2)

Q	Q10. Identify the shape and write its faces, edges and vertices:			(2)	
	OBJECT	SHAPE	FACES	EDGES	VERTICES
	Mary				
Q1	11. Do as direct	ed:			(3)
	(a) Compare ((>,< or $=)$			
	(i) 6000 +	- 200 + 10 +3	6000	+ 400 + 20 + 1	
	(ii)	9010		7040	
	(b) Form the sa	mallest 4-digit	number with 7	at ones places	
			SECTION – C		
	(A	Attempt these	questions on a	nswer sheet)	
Q.	12 Write the fo	ollowing: per name of 67	04		(3)
	(b)Expar	nded form of 1	543		
	(c) Even	/ Odd			
	i	6785			

ii. 2038 _____



ANSWER KEY

Name Roll No Time allotted : 2hours	oll No Class III		Date 18.5.24 Subject - Mathematics	
	Section	<u>- A</u>		
Q1 Tick the correct opti	on:		(6)	
a) The face value of 5 (a) 500 (in 8541 is b) 5000	(c) 5	(d) none of these	
b) Smallest 4-digit nur	nber is			
(a) 1111	(b) 1000	(c) 0999	(d) 1200	
c) Which of the follow (a)	ving shape has 6 f	c) \triangle	(d)	
d) Number of vertices (a) 6	of cube are(b)12	(c) 8	(d) none of these	
e) The numeral for Section (a) 7140		hundred forty is (c) 7000140		
f) Build the greatest 4	-digit number by	using the 1, 2, 9,	5	
(a) 9995 (b) 1295	(c) 9521	(d) 9999	
Q2 Fill in the blanksa) The predecessor of		32	(6)	
b) Greatest 4-digit nc) Identify the shape				
d) Cuboid has6_	flat faces and	d0 curved fa	aces	
e) Which is the sma	llest - 5123 or 51	00 ?5100		
f) The place of 2 in 2	2138 isthou	sands		
Q3. True / False a) The place value of 4	l in 6410 is tens		(6) False	

b) The successor of largest	2-digit number is 10	False
c) The globe looks like a sphere.		True
d) 7235 is an even number		False
e) All faces of the cube are	rectangular in shape	False
f) The numeral for 7000 +	100 is 7001	False
Q4. Dodging Tables		(4)
(a) $8 \times 5 = 40$	(e) $10 \times 3 = 30$	
(b) $12 \times 6 = 72$	(f) $11 \times 9 = 99$	
(c) $11 \times 4 = 44$ (\mathbf{g}) 13 x 8 = $\frac{104}{}$	
(d) $13 \times 5 = 65$	h) $12 \times 7 = 84$	
	SECTION – B	
Q5 Arrange the following nur	mbers in descending order:	(2)
6712,9090,3210,32	41	
Ans – 9090, 6712, 3241, 3	210	
Q6 Form the smallest and green Ans SMALLEST NUM	eatest 4-digit number by using 7 BER 1347	(2)
GREATEST NUMI	BER 7431	
Q7 Who am I?		(2)
a) I have 2 flat faces and 1 c	urved face. I look like a soda can.	
I am aCylinder	_	
b) I am the number with 4 at	hundreds place, 2 at thousands pl	ace, 6 at tens place
and 9 at ones place. I am	2469	
Q8. Do as directed:		(2)
(a) Write the short form	n of:	
6 thousands + 7 hu	ndreds + 2 ones =6702	
(b) The successor of 97	725 is9726	
Q9 Arrange the following nu	mbers in ascending order:	(2)

$$Ans - 310, 1000, 5417, 9687$$

Q10. Identify the shape and write its faces, edges and vertices:

OBJECT	SHAPE	FACES	EDGES	VERTICES
W. C.	CONE	2	1	1

Q11. Do as directed:

(3)

(2)

(a) Compare (>, < or =)

(i)
$$6000 + 200 + 10 + 3$$
 < $6000 + 400 + 20 + 1$

(ii) 9010 > 7040

(b) Form the smallest 4-digit number with 7 at ones place _____1007____

SECTION - C

(Attempt these questions on answer sheet)

Q12 Write the following:

(3)

(a) Number name of 6704

Ans – Six thousand seven hundred four

(b)Expanded form of 1543

Ans
$$-1000 + 500 + 40 + 3$$
 (First way)

OR

1 thousand + 5 hundreds + 4 tens + 3 ones (Second way)

(c) Even / Odd